UNITED STATES DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE WASHINGTON STATE

DOCUMENTATION CHECKLIST

STRUCTURE FOR WATER CONTROL (PS 587)

General Requirements	
All work performed complies with the practice standard	
2. The practice is a planned component of a resource management system	
Data Collection	
3. All appropriate field data collection and testing have been completed (i.e.: surveying, soils, geologic, hydrologic and topographic data)	
4. Data collected is in accordance with the National Engineering Manual policy	у 🗆
Design	
5. All appropriate computations are made to support the practice (i.e. hydrolog hydraulics, soil mechanics, concrete design, and structure design)	у, 🗆
6. Construction drawings and specifications are prepared that show and describ features of the practice to be installed	e all \square
7. Landowner review of construction drawings, specifications and O&M is completed and signature is obtained	
Construction	
8. The practice was installed in accordance with the landowner approved construction plans and specifications	
9. Job diary or construction notes are completed describing construction activit and methods utilized to complete the practice	ties 🗆
10. As-built drawings are completed showing the actual location, dimensions an materials of the practice installed	d 🗆
Operation and Maintenance	
11. Operation and maintenance plan was explained and provided to landowner	

References	Location
National Engineering Manual (NEM)	NRCS Field Office
Field Office Technical Guide (FOTG)	www.wa.nrcs.usda.gov/FOTG/
Engineering Field Handbook (EFH)	NRCS Field Office
Washington State Design Aides Handbook	www.wa.nrcs.usda.gov/Eng/DesignAids/index.htm

Certified by: Job Title: Date: